

Product Trait

Ta Fong Silver Nano Antibacterial storage tank

The Ta Fong Silver Nanoparticle Antibacterial storage tank is made with a blending silver nanoparticles and polyethylene. Through the rotation forming technique, a 2 mm thin silver nanoparticle antibacterial tank is formed to ensure the durability and effectiveness of the antibacterial effect of the product

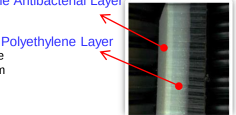
Nanoparticle Antibacterial Layer

High Lights

 Environmentally Friendly: the product is made with polyethylene and meets the environmental regulation requirement

2. Breakthrough Technology: different from the traditional artificial surface coating process, the rotational forming technique ensures a precise 2 mm thickness of silver nanoparticle to provide durability and effectiveness

 Cost Effective: through regular maintenance, the antibacterial effect of the barrel can quickly be restored.



Product Feature

Product Trait	TECHNIQUE
Nano Product	Silver Nanoparticle Antibacterial Tank, Antibacterial Barrel, Antibacterial Mesh Tube
Regular Product	Polyethylene Water Tank, barrel. High-density Polyethylene Pipe, Rainwater Harvesting Tank

Product Application

- Food Factory Water Tank
- Chemical Plant Water Tank and Barrel
- Rainwater Harvesting Barrel for schools
- Simplified Tap Water Tank for mountains
- Water Storage Tank for parks



Industrial Pure Water tank



Rainwater Recycling tank



Antibacterial storage tank

Product Certification:

Verification and Validation: TN-019 Industrial Silver Nanoparticle Plastic Container Verification Specification



www.ptf.com.tw tf@ptf.com.tw